WHAT WE CLAIM IS:

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- 1. A holographic viewing device in which a computer-generated hologram constructed as a transmission Fourier transform hologram is fitted in a frame member, wherein at least one of phase information and amplitude information recorded in a certain predetermined peripheral site of the computer-generated hologram relative to an input pattern reconstructible from the computer-generated hologram is removed.
- 2. The holographic viewing device according to claim 1, wherein the computer-generated hologram comprises a phase hologram, and the phase information recorded in a certain predetermined peripheral site of the computer-generated hologram relative to an input pattern reconstructible from the computer-generated hologram is removed.
 - 3. The holographic viewing device according to claim 1, wherein the computer-generated hologram has a phase distribution multivalued to four or more levels.
- 4. The holographic viewing device according to claim 1, wherein the computer-generated hologram is in a rectangular matrix form in which a number of minuscule computer-generated hologram elements having identical characteristics are set together in parallel, and a minuscule computer-generated hologram element is removed from any one of pre-determined four corners of the computer-generated hologram.
 - 5. The holographic viewing device according to

any one of claims 1 to 4, wherein input image patterns recorded in computer-generated holograms fitted in right and left frames of the viewing device have binocular parallax. 5 6. A computer-generated hologram for a holographic viewing device, which is constructed as a transmission Fourier transform hologram for the holographic viewing device, wherein at least one of phase information and amplitude information recorded in a 10 certain predetermined peripheral site of the computergenerated hologram relative to an input pattern reconstructible from the computer-generated hologram is removed. 7. The computer-generated hologram according to 15 claim 6, wherein the computer-generated hologram comprises a phase hologram, and the phase information recorded in a certain predetermined peripheral site of the computergenerated hologram relative to an input pattern reconstructible from the computer-generated hologram is 20 removed. 8. The computer-generated hologram according to claim 7, wherein a phase distribution is multivalued to four or more levels. 9. The computer-generated hologram according to 25 any one of claims 6 to 8, wherein the computer-generated hologram is in a rectangular matrix form in which a number of minuscule computer-generated hologram elements having

identical characteristics are set together in parallel,

and a minuscule computer-generated hologram element is removed from any one of predetermined four corners of the computer-generated hologram.